The next dimension of professional parking solutions.

Hospital Parking
Top medical services occur most where the organisational and economic structures permit them to do so. For this reason, hospitals, medical centres and clinics are required in our modern health care system to align their strategies and planning with business standards.

Whether facilities of this kind have to be built completely new, modernised or whether existing structures have to be optimised - modern parking management and professional parking economics are becoming increasingly important. With entervo, Scheidt & Bachmann provide groundbreaking technology for sustainably profitable and future-orientated solutions.

In particular in countries with a tradition of health care, planning in clinics tends to originate from the days in which the management of visitor and traffic flows hardly played a role. In such cases, the issue of “Parking spaces in the vicinity of clinics” has itself developed over the years into a sick patient. In some locations the situation is fraught so much that not only visitors and patients, but also in part even the personnel and physicians have to search for a parking space. These cases are a clear indication that parking management has become an emergency.

State-of-the-art clinics understand how to make a virtue out of this necessity. They decide on a fully integrated and highly flexible parking management system such as entervo. The same applies, of course, for the initial planning of a clinic. Here it is possible from the start to integrate sustainable economic viability and future-orientated thinking not only for the medical capacities and technologies, but also in parking. In Scheidt & Bachmann, clinic companies will find a partner renowned worldwide who is able to identify and fulfil all requirement structures on-site.
entervo allows you to rely on fully integratable systems in terms of IT. Also for very complex and demanding parking areas our experts can advise and guide you during planning in order to realise the optimum solution to meet your requirements. In particular when specialist medical departments, administration and care units are distributed in different buildings across a clinic site, parking guidance systems with interactive capacity information provide thorough organisation of the site and activities there.

Another typical feature of daily life at a clinic is that the personnel tend to switch between the wards and building units. Sophisticated extendable access authorisation systems allow individual control via numerous credentials and thus guarantee safety for highly sensitive areas. Time-related profiles with a system of differing rates and comprehensive discount possibilities are possible, especially tailored to parking areas. The wide range of integration of entervo ensures comprehensive data documentation and easy to use systems for the settlement of bills. All entervo systems can be scaled from smaller “medical centres” right up to the “University clinic” and provide maximum system availability. Technology “engineered in Germany”, a worldwide customer service and a 24/7 Helpdesk Support guarantee you this availability.
entervo – a whole world of perfect solutions.
Innovative beyond barriers.

Fully integrated hardware and software solutions from a single source. Made by Scheidt & Bachmann.

Highly flexible and scalable systems and modules: engineered in Germany.

Long-lasting and pioneering technology from the world market leader in the field of parking and access.

Project implementation worldwide – on every scale.

24/7 help desk and hotline service ensure maximum system availability round the clock – round the world.
entervo is more than a worldwide quality brand: it is a unique promise delivered by the world market leader in the field of parking and access management.

With entervo, Scheidt & Bachmann provides you with fully integrated, top-class technology from a single source, perfectly combining pioneering software solutions with highly flexible hardware systems in lasting quality. The result is a wide range of integrated solutions which precisely reflect your requirements – worldwide and on every scale. And thanks to Scheidt & Bachmann’s global sales and service presence, entervo is an investment you can truly rely on.

So welcome to the world of unrestricted solutions for perfect parking and access management. entervo – beyond barriers.
## Prince Of Wales Hospital, Randwick (Sydney area), Australia

- 5-day passes, barcode tickets (consecutive/ non-consecutive days) for patients, staff and visitors
- Bi-directional lanes operation
- Level counting
- Control device PCX with S&B Transponder (staff)
- Door reader PTL combi with S&B Transponder (staff)
- Comprehensive reporting package (daily shift report)
- Interface to management computer (NCC Randwick)
- Managed by a car park operator

## Klinikum Augsburg, Germany

- Hospital staff can use existing Legic card at entry and exit lanes
- Interface via Navision to operator’s head office
- Special tariff type for long-term parker – Best-Price calculation: On conclusion of a contract, the user decides on a master car park that he wants to make use of. A maximum parking fee will be determined
- Interface to management computer
- Managed by a car park operator

## The Lister Hospital, Stevenage, Great Britain

- entervo.com 2
- ChipCoin technology
- Automatic number plate recognition (ANPR)
- Bay Guidance for staff areas
- Automatic Pay Stations “Green Efficiency”: energy-efficient hardware concepts and intelligent software functions reducing energy consumption by up to 70%

## Princess Alexandra Hospital, Brisbane, Australia

- 5-day passes, barcode tickets (consecutive/ non-consecutive days) for patients, staff and visitors
- Bi-directional lanes operation
- Control device PCX with S&B Transponder (staff)
- Door reader PTL combi with S&B Transponder (staff)
- Comprehensive reporting package (daily shift report)
- Interface to management computer (NCC Randwick)
- Managed by a car park operator
Key features

Core benefits at a glance.

- Parking management system, EMV and PADSS ready – entervo.com
- Open software architecture for seamless integration of entervo.com in your IT infrastructure
- Different, flexible tariff solutions and access authorization for hospital staff, patients, visitors, suppliers, taxi, ambulance
- Integration of existing Mifare and Legic applications, e.g. used for cashless payment via value cards in cafeterias and restaurants
- Licence plate recognition system (LPR)
- Automatic parking guidance system with single space detection (PGS)
- Central management computer for efficient operation of all parking facilities
- Availability of a wide range of different short-term parker identifiers – including the reusable ChipCoin to reduce operating costs
- Fully integrated intercom and CCTV solutions
- Web-clients offering online access round the world
- Worldwide service and support network guaranteeing prompt on-site service
- Financially solid partner with more than 135 years of experience

System includes:
- Parking areas: 7
- Entry lanes: 10
- Exit lanes: 19
- Passages: 2
- Door reader: 2
- Automatic pay stations: 6
- Payment in lane: 1
- Parking spaces: 2,300

System includes:
- Entry lanes: 3
- Exit lanes: 2
- Passages: 2
- Automatic pay stations: 2
- Manual cash stations: 1
- Parking spaces: 667 (New Build MSCP)

System includes:
- Parking areas: 1
- Entry lanes: 6
- Exit lanes: 5
- Door readers: 5
- Automatic pay stations: 2
- Parking spaces: 900

www.entervo.com